

Day: Monday Date: 8/27/2007 Time: 09:22:52

## **Inventor Name Search Result**

Your Search was:

Last Name = DE BLIEK

First Name = HUBRECHT LAMBERTUS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10521289	Not	71	01/14/2005	Planar reformat internal surface viewer	DE BLIEK, HUBRECHT
	Issued				LAMBERTUS TJALLING

Inventor Search Completed: No Records to Display.

First Name Last Name Search Another: Inventor DE BLIEK HUBRECHT LAMBERTUS Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

## **EAST Search History**

Ref #.	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S82	15	((object or shape or polyg\$4 or voxel or slice or primitiv\$4) same (display\$4 or output or shown or screen or monitor) same ("3D" or ((three or "3") near dimenion\$4) or "3-D") same (space or rotat\$4)) and (planar near reformat\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/13 16:12
S83	3	(("HUBRECHT LAMBERTUS") near2 ("DE BLIEK")).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/13 16:07
S84	305	(((select\$4 or choose or chose or pick or input\$4) near2 (point or location or position)) same (surface or vessel or anatom\$4 or organ or heart or brain or tumor or cancer\$4 or cranium or cranial)) same (depth or displace\$4 or length or distance) same (slice or (reformat\$4 near slice))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/13 16:08
\$85	480	(((select\$4 or choose or chose or pick or input\$4) with (point or location or position)) same (surface or vessel or anatom\$4 or organ or heart or brain or tumor or cancer\$4 or cranium or cranial)) same (depth or displace\$4 or length or distance) same (slice or (reformat\$4 near slice))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/13 16:08
S86	1092	(345/420).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/08/13 16:10
S88	1	S85 and S86	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/13 16:10
S89	26	((transverse near slice) same (depth or position) same (anatom\$4 or tomogra\$4 or "ct" or organ or vessel or brain or tumor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/13 16:11
S90	1	((transverse near slice) same (depth or position)) and (anatom\$4 or tomogra\$4 or "ct" or organ or vessel or brain or tumor) and S86	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/13 16:11
S91	138	((object or shape or polyg\$4 or voxel or slice or primitiv\$4) same (display\$4 or output or shown or screen or monitor) same ("3D" or ((three or "3") near dimenion\$4) or "3-D") same (space or rotat\$4)) and S86	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/13 16:12